

THE HONORABLE DAVID G. ESTUDILLO
Trial Date: July 13, 2026

UNITED STATES DISTRICT COURT FOR THE
WESTERN DISTRICT OF WASHINGTON

CLAUDIA ARIAS, an individual,

Plaintiff,

v.

STATE OF WASHINGTON –
UNIVERSITY OF WASHINGTON
TACOMA (“UWT”), a state educational
institute; VERN HARNER, officially and
individually; CLAUDIA SELLMAIER,
officially and individually; ANDREA HILL,
officially and individually; KEVA MILLER,
officially and individually; and ELAVIE
NDURA, officially and individually,

Defendants.

No. 3:25-cv-05079-DGE

STIPULATION FOR AND ORDER OF
DISMISSAL OF DEFENDANT
ELAVIE NDURA

[CLERK’S ACTION REQUIRED]

NOTED FOR: March 19, 2025

STIPULATION

IT IS HEREBY STIPULATED AND AGREED by and between Plaintiff Claudia
Arias and Defendant Elavie Ndura that all of Plaintiff’s claims against Elavie Ndura may be
dismissed with prejudice and without assessment by the Court of costs or attorneys’ fees to
any party. This Stipulation does not affect Plaintiff’s claims against the remaining
Defendants.

1 Dated: March 19, 2025

III BRANCHES LAW, PLLC

2
3 /s/ Joan K. Mell (signed w. email permission)

Joan K. Mell, WSBA #21319

Attorney for Claudia Arias

5 Dated: March 19, 2025

KEATING, BUCKLIN & McCORMACK, INC., P.S.

7
8 /s/ Brian C. Augenthaler

Brian C. Augenthaler, WSBA #44022

Attorney for Defendant Elavie Ndura

10 Dated: March 19, 2025

SUMMIT LAW GROUP, PLLC

12 /s/ Rebecca R. Singleton (signed w. email permission)

Seth J. Berntsen, WSBA #30379

Rebecca R. Singleton, WSBA #57719

Attorneys for University of Washington Tacoma,

Vern Harner, Claudia Sellmaier, Andrea Hil, and

Keva Miller

16 **ORDER**

17 PURSUANT TO THE FOREGOING STIPULATION, IT IS ORDERED that
18 Plaintiff's claims against Defendant Elavie Ndura are dismissed with prejudice and without
19 assessment by the Court of costs or attorneys' fees to any party. The Clerk is hereby directed
20 to dismiss Elavie Ndura as a party to this action.

21 DATED this 21st day of March, 2025.

22
23 

24 David G. Estudillo

United States District Judge